



REPORTER GENE-CONTAINING PLASMID WHICH IS CONVERTIBLE TO T-VECTOR AND PREPARATION METHOD THEREOF

Patent number: KR2003021933
Publication date: 2003-03-15
Inventor: AHN SANG MI (KR); CHO CHEOL MAN (KR); KANG BYEONG HAK (KR)
Applicant: NAT INST HEALTH (KR)
Classification:
- **International:** C12N15/70; C12N15/70; (IPC1-7): C12N15/63
- **European:** C12N15/70
Application number: KR20010055508 20010910
Priority number(s): KR20010055508 20010910

[Report a data error here](#)

Abstract not available for KR2003021933

Abstract of corresponding document: **US2004235176**

The present invention relates to a plasmid, which is convertible to T-vector and useful for promoter analysis and the preparation method thereof. More particularly, the present invention relates to a plasmid which is convertible to T-vector and can be stored with ease, and particularly makes promoter analysis easy and the preparation method thereof.

Data supplied from the **esp@cenet** database - Worldwide